Antoney Docket		-		Jun 2 2 2000 G						
Application No 10/511,545			THE STATE OF THE S			Ι.				
PATENT AND TRADEMARK OFFICE LIST OF REFERNCES CITED BY APPLICANT(S) Cluse several sheets if necessary) Patentee Patentee										
Country Document No. Translation Abstract Date Patentee	PATENT AND TRADEMARK OFFICE						Application No 10/511,545			
SL/ Seximiner Ref. # Document No. Date Patentee/Applicant							Applicant - Hesterkamp, et al.			
SL/ SL/ Society Society Society Standard Standard							Filing Date - October 18, 004			
SEL			Γ	U.S. PATENT D	OCUMENTS T	Ι	<u> </u>	i		
SL G,225,525 S/11/01 Leung, et al.		Ref. #					Date	Pa	atentee/Applicant	
FOREIGN PATENT DOCUMENTS Country Document No. Translation Abstract Date Patentee				2002/0037843 A1	-	ļ	3/28/02 Reiner, et al		Reiner, et al.	
Country Document No. Translation Abstract Date Patentee	/SL/			6,225,525			5/1/01	ι	_eung, et al.	
Country Document No. Translation Abstract Date Patentee	***************************************	100000000000000000000000000000000000000	(0000000000000000000000000000000000000	00055000550005			0/2005/00/2005/00/00/00/00/00/00/00/00/00/00/00/00/	5190519652905900i	900900900900	
Country Document No. Translation Abstract Date Patentee					3500590059059005905905905905905	65065000			·	
Country Document No. Translation Abstract Date Patentee			265006500000000000000000000000000000000	98906990896695689689689689689689689689689689689689	***************************************	W10003300330033003300	5500550055005500550055005500550	005000		
Country Document No. Translation Abstract Date Patentee	350555055005500550550055005	9069069966966			<u> </u>			***************************************	04400048004850098009880088009800480085008500	
SL/ EP	FOREIGN PATENT DOCUMENTS									
WO 02/057496 A2 □ □ 1/17/02 Zlokovic WO 02/101392 A2 □ □ 6/7/02 Wellington WO 00/55318 □ □ 3/15/00 Hayden NON-PATENT DOCUMENTS Examiner¹ Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) "ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "Davies et al "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233086 "β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Date Consider	/01 /		Country	Document No.	Translation	Abstract	Date		Patentee	
WO 02/101392 A2 □ □ 6/7/02 Wellington WO 00/55318 □ □ 3/15/00 Hayden NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS	/SL/		EP	1 189 060 A1		0	9/13/00		<u>.</u>	
WO 00/55318 □ 3/15/00 Hayden NON-PATENT DOCUMENTS Examiner¹ Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) "ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "Davies et al "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p. 109-116; 1998; XP-002233088 "β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10, No. 2, p. 1-2; July 2001; XP002237202. Examiner Signature Date Consider	X70000		wo	02/057496 A2			1/17/02		Zlokovic	
NON-PATENT DOCUMENTS Examiner' Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) "ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "SL/ "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233086 "B-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Abstract Only			wo	02/101392 A2			6/7/02		Wellington	
NON-PATENT DOCUMENTS Examiner' Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) "ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "Davies et al "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233086 "B-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Examiner Signature Date Consider	V		wo	00/55318		0	3/15/00		Hayden	
NON-PATENT DOCUMENTS Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages)		***************************************	200000000000000000000000000000000000000	7947800000000000000000000000000000000000			00000000000000000000000000000000000000	2001129129000000000	10000000000000000000000000000000000000	
Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) "ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. SL	0005599990000055555	00000000000000000000000000000000000000	SANSOCOO GOO GOO GOO GOO GOO GOO GOO GOO GOO	458490000006849000000000000000000000000000			8500093755500999475500099355500	OPERATOR OF THE PERSON OF THE	000000000000000000000000000000000000000	
"ABCA1 modulates CSF cholesterol levels and influences the age at onset of Alzheimer's disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "SL/ "Davies et al. "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233086. "β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10, No. 2, p. 1-2; July 2001; XP002237202. Abstract Only Date Consider	NON-PATENT DOCUMENTS									
disease"; Wollmer et al.; Neurobiology of Aging; p.421-426; 7/19/02; XP-002237201. "Structure, function and regulation of the ABC1 gene product"; Gerd Schmitz et al.; Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "Davies et al "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233088 "β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Examiner Signature Date Consider	Examiner [†]	Examiner* Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages)								
Neurobiology of Aging, vol. 24; p.129-140; 2001; XP002944249. "Davies et al "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233086 "β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. **Abstract Only** Date Consider	/SL/	,								
"β-Amyloid efflux medicated by p-glycoprotein"; Lam et al.; Int'l. Society for Neurochemistry, Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Examiner Signature Date Consider	/SL/									
Journal of Neurochemistry, vol. 76; p.1121-1128; 2001; XP-002212665. "ABCA1 overexpression leads to hyperalphalipoproteinemia and increased billary cholesterol excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Examiner Signature Date Consider	/SL/		Davies et al. "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease"; Neurobiology of Aging, vol. 19, No. 2, p.109-116; 1998; XP-002233088.							
excretion in transgenic mice", Vaisman Boris L. et al., Journal of Clinical Investigation; vol. 10 No. 2, p. 1-2; July 2001; XP002237202. Abstract Only Date Consider	/SL	,								
	/SL/		excretio	n in transgenic mice", Vaisman	Boris L. et a	l., Journ	al of Clinical	ed billa Investi	ary cholesterol igation; vol. 108,	
	Examiner Signature							Date Considered		
/Sue Liu/ 102/25/2008	·			/Sue Liu/					02/25/2008	

[†]Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.